IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE Membership Publications/Services Standards Conferences Careers/Jobs Welcome United States Patent and Trademark O 7 Help FAO Terms IEEE Peer Quick Links Review Your search matched 6 of 987057 documents. O- Honse A maximum of 6 results are displayed, 15 to a page, sorted by Relevance in descending order. ()- What Can You may refine your search by editing the current search expression or entering a new one the text I Access? Then click Search Again. ()-Log-out ((access control <in> ti)and (method <in> ab)) and(internet) faciles of Contents Search Again ()- Journals & Magazines Results: ()- Conference Journal or Magazine = JNL Conference = CNF Standard = STD **Proceedings** O- Standards 1 Designing secure e-commerce with role-based access control Cungang Yang; Zhang, C.N.; Search E-Commerce, 2003. CEC 2003. IEEE International Conference on , 24-27 June 2 O- By Author Page(s): 313 -319 ()- Basic () Advanced [Abstract] [PDF Full-Text (402 KB)] IEEE CNF O- Join IEEE 2 A consumer scalable anonymity payment scheme with role based acce)- Establish IEEE control Web Account Hua Wang; Jinli Cao; Yanchun Zhang; Web Information Systems Engineering, 2001. Proceedings of the Second Internation O- Access the IEEE Momber

Conference on , Volume: 1 , 3-6 Dec. 2001

Page(s): 53 -62 vol.1

Digital Library

Print Format

[Abstract] [PDF Full-Text (914 KB)] IEEE CNF

3 Medium access control for advanced cellular Internet services

Chuang, J.C.; Sollenberger, N.R.;

Personal, Indoor and Mobile Radio Communications, 1997. 'Wayes of the Year 2 PIMRC '97., The 8th IEEE International Symposium on , Volume: 2 , 1-4 Sept. 1 Page(s): 673 -677 vol.2

[Abstract] [PDF Full-Text (636 KB)] **IEEE CNF**

4 Efficient large-scale access control for Internet/intranet information s

Qi Lu; Shang-Hua Teng; System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii

BEST AVAILABLE COPY



International Conference on , Volume: Track5 , 5-8 Jan. 1999 Page(s): 9 pp.

[Abstract] [PDF Full-Text (224 KB)] IEEE CNF

5 Implementing Web access control system for the multiple Web server same domain using RBAC concept

Won Bo Shim; Seog Park;

Parallel and Distributed Systems, 2001. ICPADS 2001. Proceedings. Eighth International Conference on , 26-29 June 2001

Page(s): 768 -773

[Abstract] [PDF Full-Text (388 KB)] IEEE CNF

6 Gothic: a group access control architecture for secure multicast and a Judge, P.; Ammar, M.;

INFOCOM 2002. Twenty-First Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE, Volume: 3, 23-27 June 2002 Page(s): 1547 -1556 vol.3

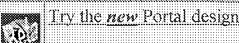
[Abstract] [PDF Full-Text (387 KB)] IEEE CNF

Homs | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



<u>> home</u><u>> about</u><u>> feedback</u><u>> logir</u>US Patent & Trademark Office



Give us your opinion after using it.

Search Results

Search Results for: [user <near> internet <near> site<AND>((access control <near> method <near> request <near> demand <near> execution))]
Found 7 of 122,783 searched.

Search within Results

	>	· Advanced Searc	<u>:h</u>
> Search Help/Tips			

Sort by: <u>Title Publication Publication Date</u> Score <u>Binder</u>

Results 1 - 7 of 7 short listing

1 Session 2: secure Web services: Designing a distributed access control processor for network services on the Web

Reiner Kraft

Proceedings of the 2002 ACM workshop on XML security November 2002

The service oriented architecture (SOA) is gaining more momentum with the advent of network services on the Web. A programmable and machine accessible Web is the vision of many, and might represent a step towards the semantic Web. However, security is a crucial requirement for the serious usage and adoption of the Web services technology. This paper enumerates design goals for an access control model for Web services. It then introduces an abstract general model for Web services components, along ...

2 Middleware for software leasing over the Internet

4%

1%

H.-A. Jacobsen, O. Günther

Proceedings of the 1st ACM conference on Electronic commerce November 1999

3 Military applications: Security issues in high level architecture based distributed simulation
As a Elkins, Jeffery W. Wilson, Denis Gracanin

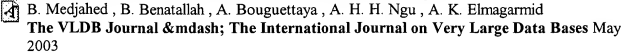
Proceedings of the 33nd conference on Winter simulation December 2001

The United States Department of Defense (DoD) has, over the past several years, emphasized the need to employ simulation based acquisition (SBA) in engineering and development. Distributed simulation introduces an information assurance challenge and details of a simulation must be guarded from unauthorized access. The High Level Architecture (HLA) and its Run-Time Interface (RTI) do not define support of mandatory access controls (MACs) or discretionary access controls (DACs) required to provide ...



4 Business-to-business interactions: issues and enabling technologies

1%



Volume 12 Issue 1

Business-to-Business (B2B) technologies pre-date the Web. They have existed for at least as long as the Internet. B2B applications were among the first to take advantage of advances in computer networking. The Electronic Data Interchange (EDI) business standard is an illustration of such an early adoption of the advances in computer networking. The ubiquity and the affordability of the Web has made it possible for the masses of businesses to automate their B2B interactions. However, several issu ...

5 Session summaries from the 17th symposium on operating systems principle (SOSP'99)

0%

Jay Lepreau, Eric Eide

ACM SIGOPS Operating Systems Review April 2000

Volume 34 Issue 2

6 Virtual reality, digital media, and computer games: The structuring of a wireless internet application for a music-on-demand service on UMST devices

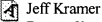
0%

Marco Roccetti , Vittorio Ghini , Paola Salomoni , Alessandro Gambetti , Davide Melandri , Mirko Piaggesi , Daniela Salsi

Proceedings of the 2002 ACM symposium on Applied computing March 2002 Developing enhanced wireless Internet applications is becoming one of the upcoming challenges for mobile radio networks operators. In this paper we introduce and discuss the general software architecture of a wireless Internet-based application we have designed and implemented to support the distribution of Mp3-based musical songs to UMTS devices. We have examined the effects that Internet traffic has on the performance of wireless UMTS networks, due to the distribution of Mp3 files by means of ...

7 Distributed software engineering

0%



Proceedings of the 16th international conference on Software engineering May 1994

Results 1 - 7 of 7 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.